Amendments to the Claims:

This list of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A wire bundle, comprising: elip device for clamping together in

bundled form- a plurality of sinuous wires, arranged adjacently in coextensive abutting relation;

<u>and</u>

a clip device clamping together the plurality of sinuous wires in bundled form in the coextensive

abutting relation;

wherein the clip device is formed from a single continuous piece of wire having a generally U-

shaped configuration with an open end and a closed end for receiving a group of adjacent loops

of the bundled sinuous wires into the clip device, the closed end forming a base portion of the

clip device and the open end being formed by a pair of legs extending away from the base

portion with each said leg having an end portion bending inwardly toward the base portion to

form a pair of hooks for retaining the bundled sinuous wires.

Claim 2 (currently amended): A wire bundle elip device in accordance with claim 1, wherein the

width of the base portion is selected in relation to the width of a loop in the sinuous wires, and

the length of the legs is selected in relation to the size and number of sinuous wires bundled for

clamping.

Claims 3 (currently amended): A wire bundle elip device in accordance with claim 2, wherein

the legs extend away from the base portion arcuately toward the open end.

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Claim 4 (currently amended): A wire bundle elip device in accordance with claim 2, wherein the

legs are essentially straight.

Claim 5 (currently amended): A wire bundle elip device in accordance with claim 4, wherein an

intermediate portion of the base portion is indented inwardly in the direction of the legs and

towards the hooks to prevent the clip device from disengaging prematurely from the bundled

sinuous wires.

Claim 6 (currently amended): A wire bundle elip device in accordance with claim 3, wherein the

base portion and the hooks extend in differing planes.

Claim 7 (currently amended): A wire bundle elip device in accordance with claim 5, wherein the

base portion, the legs, and the hooks extend in a common plane.

Claim 8 (currently amended): A wire bundle elip device in accordance with claim 5, wherein the

base portion and the legs extend in a differing plane from the hooks.

Claim 9 (currently amended): A wire bundle, comprising: elip device for clamping together in

bundled-form a plurality of sinuous wires, arranged adjacently in coextensive abutting relation;

and

a clip device clamping together the plurality of sinuous wires in bundled form in the coextensive

abutting relation;

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wherein the clip device is formed from a single continuous piece of wire having a generally U-shaped configuration with an open end and a closed end for receiving a group of adjacent loops of the bundled sinuous wires into the clip device, the closed end forming a base portion of the clip device and having a width selected in relation to the width of a loop in the sinuous wires, and the open end being formed by a pair of legs extending arcuately away from the base portion with each said leg having a length selected in relation to the size and number of sinuous wires bundled for clamping and having an end portion bending inwardly toward the base portion in a differing plane from the base portion to form a pair of hooks for retaining the bundled sinuous wires.

Claim 10 (withdrawn): A method for clamping together in bundled form a plurality of sinuous wires with a clip device formed from a single continuous piece of wire having a generally U-shaped configuration with an open end and a closed end for receiving a group of adjacent loops of the bundled sinuous wires into the clip device, the closed end forming a base portion of the clip device and the open end being formed by a pair of legs extending away from the base portion with each said leg having an end portion bending inwardly toward the base portion to form a pair of hooks for retaining the bundled sinuous wire, the method comprising the steps of:

- a. gathering a plurality of sinuous wires into a bundle, each sinuous wire having a plurality of loops;
- b. compressing the bundle of sinuous wires to eliminate any spacing between the sinuous wires;
 - c. aligning the loops in the bundle of sinuous wires; and
 - d. installing the clip device by:

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i. positioning the hooks of the clip device over one side of a group of

adjacent loops in the bundle of sinuous wires; and

pulling the base portion of the clip device over the other side of the group ii.

of adjacent loops in the bundle of sinuous wires to clamp the bundle

together.

Claim 11 (withdrawn): A method in accordance with claim 10, wherein the legs of the clip

device are spread before positioning the hooks of the clip device over one side of the group of

adjacent loops in the bundle of sinuous wires.

Claim 12 (withdrawn): A method in accordance with claim 11, wherein the legs of the clip

device are flattened before positioning the hooks of the clip device over one side of the group of

adjacent loops in the bundle of sinuous wires.

Claim 13 (withdrawn): A method in accordance with claim 10, wherein the clamped bundles of

sinuous wires are stacked on a pallet in a group of eight to ten clamped bundles.

Claim 14 (withdrawn): A method in accordance with claim 10, wherein the clamped bundles of

sinuous wires are heated in an oven to increase the curve in the legs of the clip device.

Claim 15 (withdrawn): A method in accordance with claim 10, wherein the clamped bundles of

sinuous wires are packaged for shipping.

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